## Mini-Workshop on Nano-Engineering Education in Collaboration with Sandia Bldg 858EL/L-1400, Sandia National Laboratories Albuquerque, NM November 14, 2007

0.20		A .	1	C		44 1
8:30 1	nm	A irnor	t nick-iir	) tor	arrivino	attendees.
0.50	5111	<sup>1</sup> III POI	t pick up	, 101	unitymis	atteriaces.

November 14							
8:45-9:15 am	Continental Breakfast						
9:15-9:30 am	Welcome/introductions – Regan Stinnett						
9:30-9:45 am	Workshop Goals – Harold Stalford (U. Ok)						
9:45 - 10:00am OU (Harold Stalford)	Presentations by various university groups						
10:00-10:15am ASU Fulton (Trevor Thornton)	on their ideas for using Sandia capabilities						
10:15-10:30am ASU Poly (Chell Roberts)	to create new approaches to teaching						
10:30-10:45am TTU (Tim Dallas)	science and engineering fundamentals.						
10:45-11:00am University of Nebraska (Diandra							
Leslie-Pelecky)							
11:00-11:15am University of Wisconsin-							
Madison (Greta Zenner)							
11:15-11:30am Summary and Comments							

11:30-12:30 pm	Lunch
12:30-2:30 pm	Breakout meetings with Sandia researchers in relevant areas to explore potential partnerships and proposal activities.
2:30-3:30 pm	Faculty and Sandia people report back and discuss plans for next steps.
3:30-4:00 pm	Wrap-up comments and path forward - Stalford and Stinnett.
4:15 pm	Van returns to the airport.